



Q-scan

Advanced Bar Code Scanning for Sage

Advanced Bar Code Scanning Directly Into Sage

Q-scan

Q-scan utilises an adapter kit to connect a bar code scanner directly to an available Com port on your PC. This allows bar coded representations of Sage Product Codes to be scanned directly into the fields within Sage.



Q-scan +

Q-scan + utilises the same adapter kit and links the scanner to a bar code table. This allows up to 10 alternate bar codes to be 'cross referenced' with a single Sage Product. Option for unlimited barcodes via settings screen

Barcode Maintenance

Stock: BOARD001
 Description: Whiteboard - Drywipe (900 x 1200) - with an extended descrip

Barcode 1: 5011546415499
 Barcode 2:
 Barcode 3:
 Barcode 4:
 Barcode 5:
 Barcode 6:
 Barcode 7:
 Barcode 8:
 Barcode 9:
 Barcode 10:

Item Search

 Search For:
 Stock Code
 Barcode

Search For:
 CALC001
 Enter search text here

Save Changed Settings

Integration
 Sage Line50 - Windows
 Sage Line100 - Windows
 Q-tron Windows EPoS

Operation
 Scanner Input Barcode Database

Additional Data To Be Sent After The Scanned Barcode

Scanner Port Settings:
 Baud Rate: 1200 2400 4800 9600
 Stop Bits: 1 2
 Mode: Normal Sage Toyota
 Parity: Odd None Even
 Data Bits: 7 8
 Com Port: COM1

Easy to use maintenance screen for attaching bar codes of any type to individual SAGE product codes. Each bar code can be scanned or manually entered into the table.

The search facility enables quick identification of the Sage Stock Item required by Description or Product Code.

In the event of a bar code being damaged an entry can be manually input via a window which is popped up over Sage.

If scanned or manual input is not a valid bar code, Q-scan+ will pass the data to SAGE as a Product Code.

Product Features

Q-scan+ version uses manufacturers bar code table for product cross - referencing.

Scans directly into fields within Sage.

Quick error free entry of data into Sales / Purchase Order Processing.

Aids faster error free production of Sales Invoices.

Checks for duplicate bar codes.

Facility to manually enter bar codes.

'Transparent' operation.

Option to scan into a file for data collection.

Can be used with most USB/serial type scanners

Q-tron

The Ross Wing
Redhill Court
Doncaster
DN11 9ED

Tel: +44 (0) 1302 311066
Fax: +44 (0) 1302 311774
Email: sales@q-tron.co.uk
www.q-tron.co.uk

Q-scan Q-scan Product Information

Q-scan Software

	Price	Cover
Q-scan Software with Interface to Sage	£365.00	£75.00
Q-scan+ Software with Interface to Sage	£580.00	£125.00

Optional Bar Code Referencing.

All scanning products from Q-tron come in two variants. In their standard form they will only scan bar coded representations of Sage Product Codes. In their *plus* (+) form each Sage Product Code can be linked to a bar code table containing alternative bar codes. Therefore if an alternative code is scanned, the data is converted into its corresponding Sage Product Code.

Q-plus software contains the bar code table for use with Q-products where an alternative or manufacturers bar code number needs to be referenced against a Sage Product Code. It allows the manual input of bar codes data.

	Price	Cover
Q-plus Software with Interface to Sage	£290.00	£87.50

- These products include 30 days telephone installation support only. Full software support and update cover is available as an option. Standard cover is from 09:00 to 17:00 Monday to Friday excluding Bank Holidays. Additional cover is available on request.
- Modifications to these products can be made to suit individual requirements.

Bar Code Scanners

	Price £
Data Logic CCD Scanner with Trigger	£195.00
Data Logic 2D Scanner with Trigger	£595.00
Symbol Laser Scanner	£195.00
Symbol Laser WiFi Scanner	£595.00
Omni-Directional Scanner Inc. Stand	£425.00
Flat Bed Scanner inc. Fixing Kit and Cables	£895.00

- Hardware cover is optional, prices available on request.

All of the above prices are subject to VAT and delivery.

Q-tron reserves the right to alter Product specification without notice.

Q-tron can be found at:

The Ross Wing, Redhill Court, Doncaster DN11 9ED or www.q-tron.co.uk
Tel: +44 (0)1302 311066 Fax: +44 (0) 1302 311774 Email: sales@q-tron.co.uk



www.q-tron.co.uk

